

SECRET



2/11
2/20

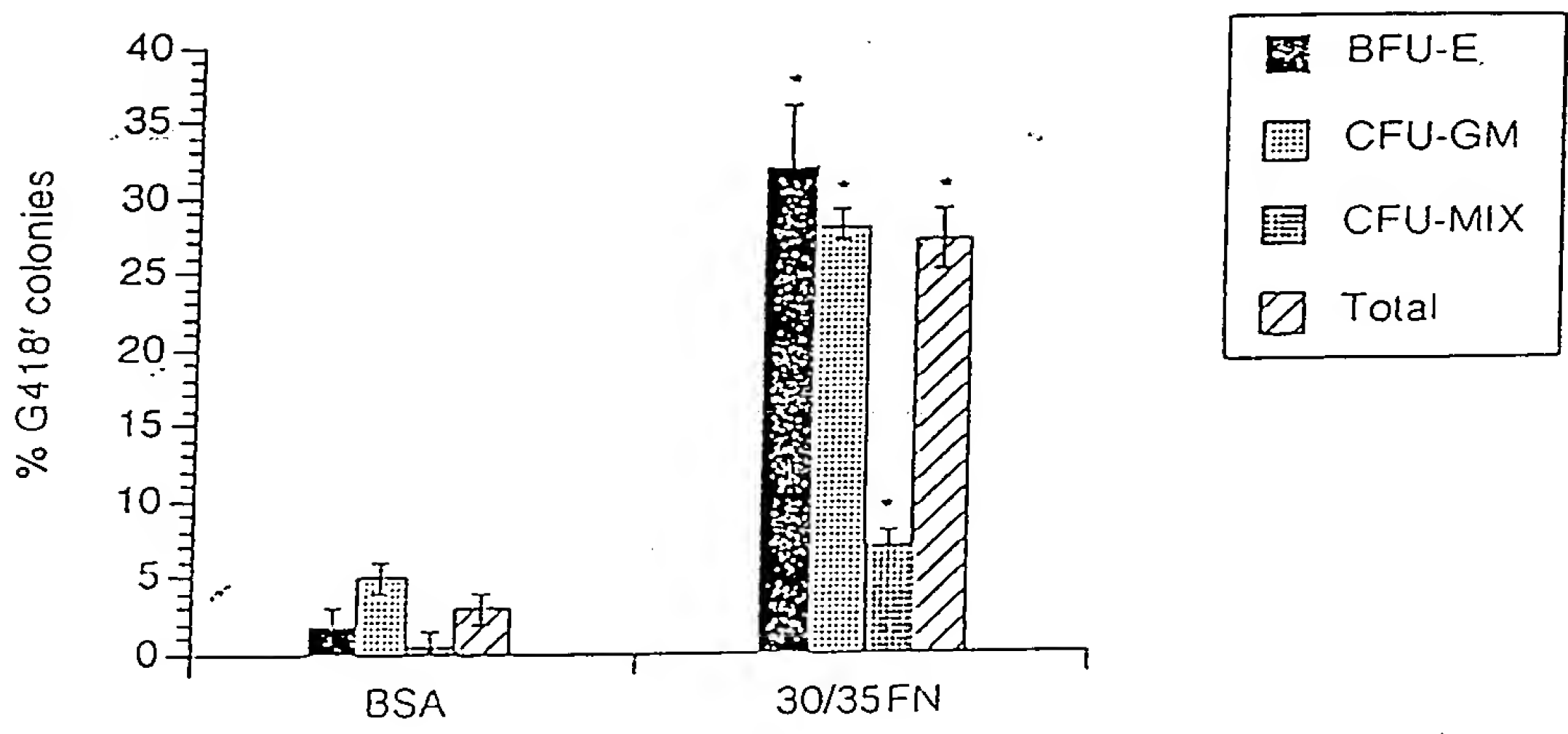


FIG. 2

3/11
3/20

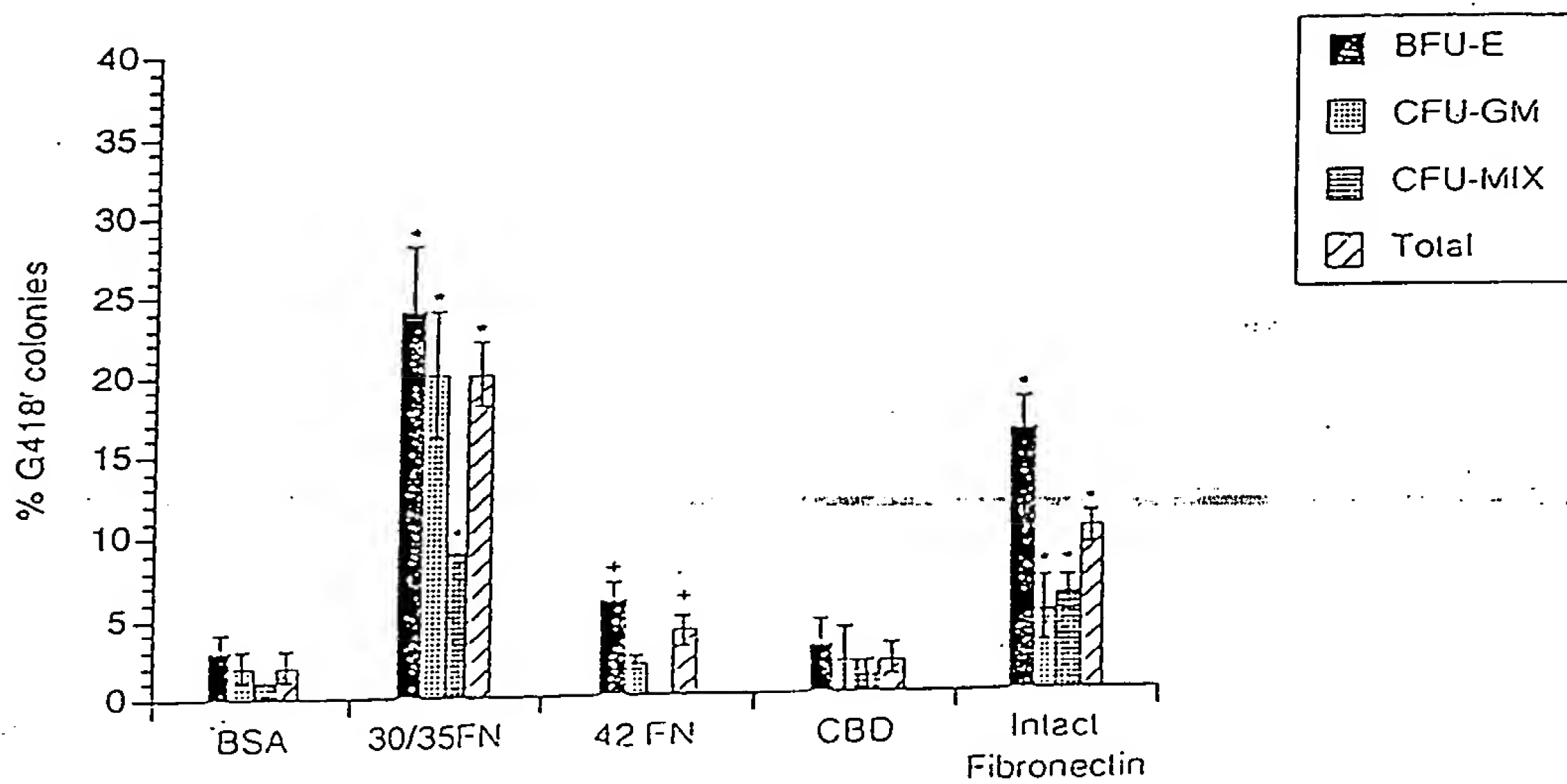


FIG. 3

66E760" / 984660

4/11
4/20

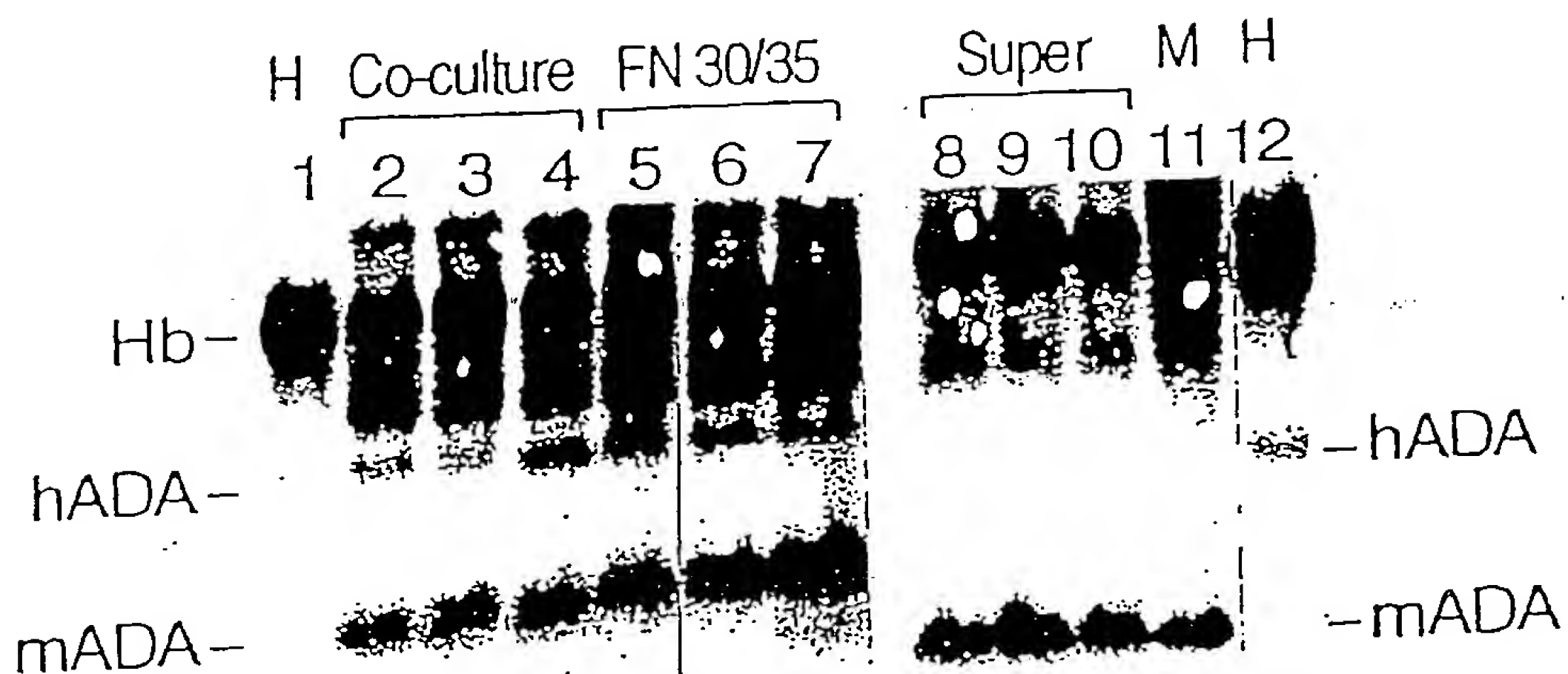


FIG. 4

5/11
5/20

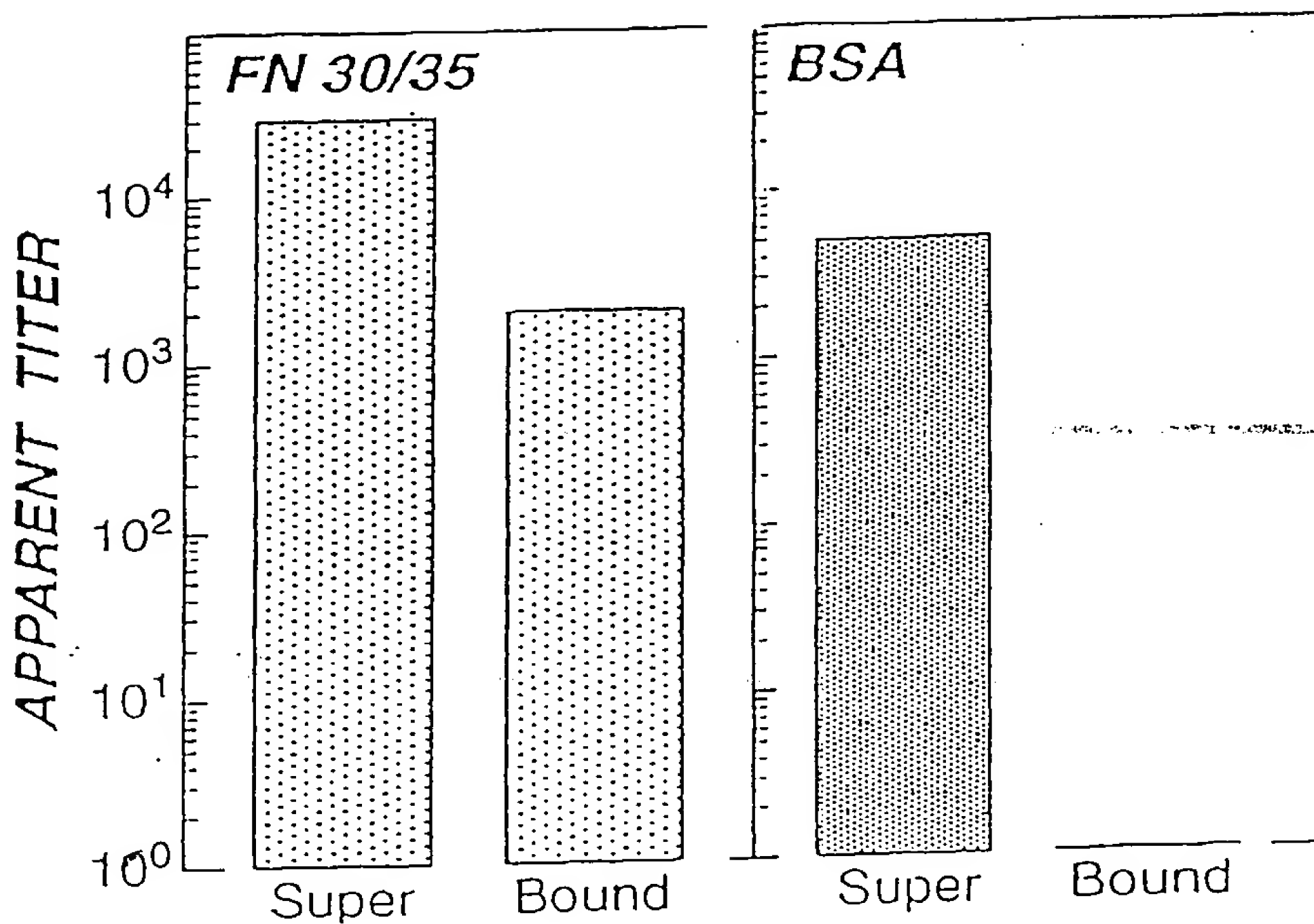


FIG. 5

6/11
6/20

G418^r Colonies

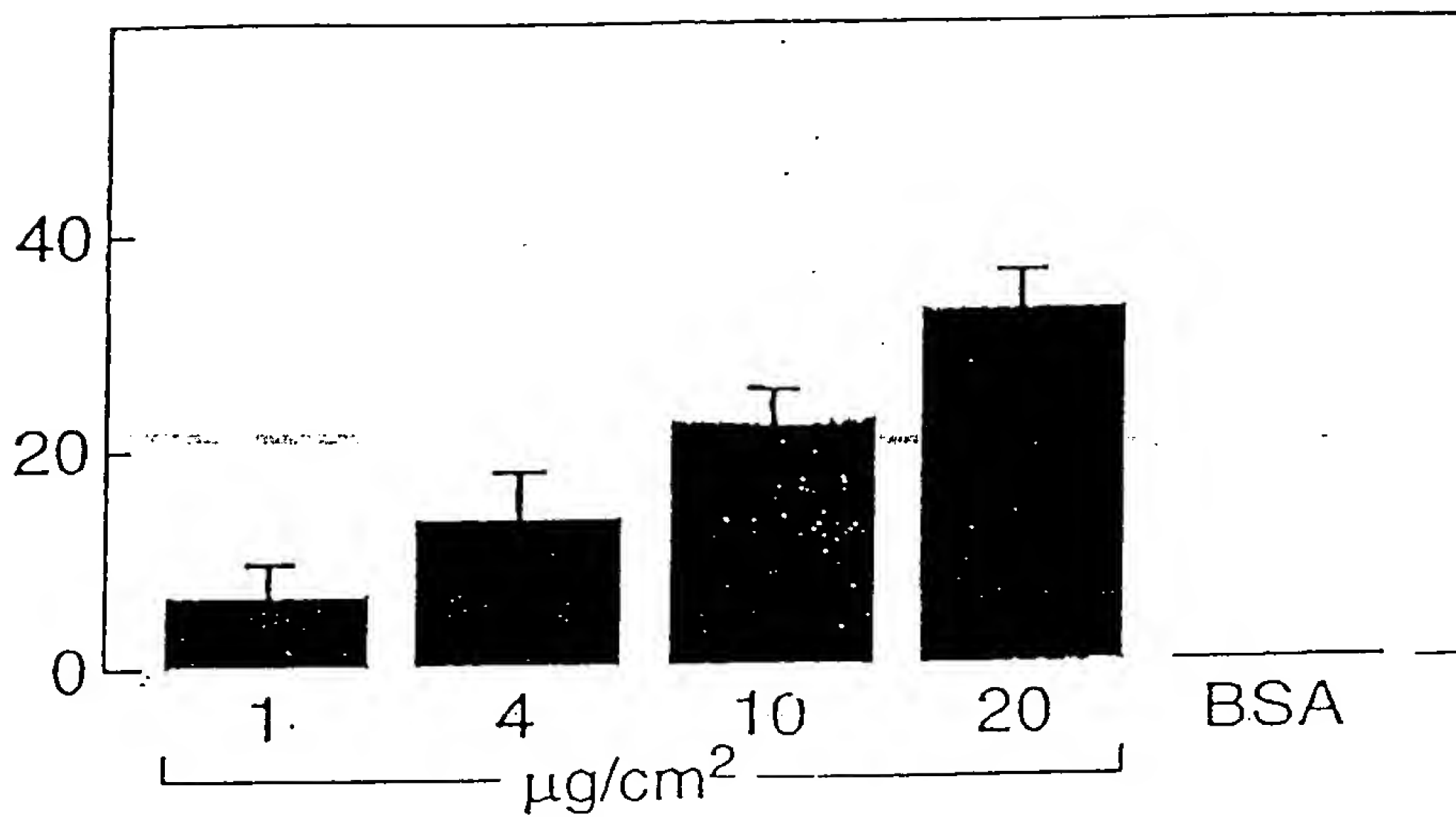


FIG. 6

8/20
8/11

Virus Binding To Fibronectin Fragments

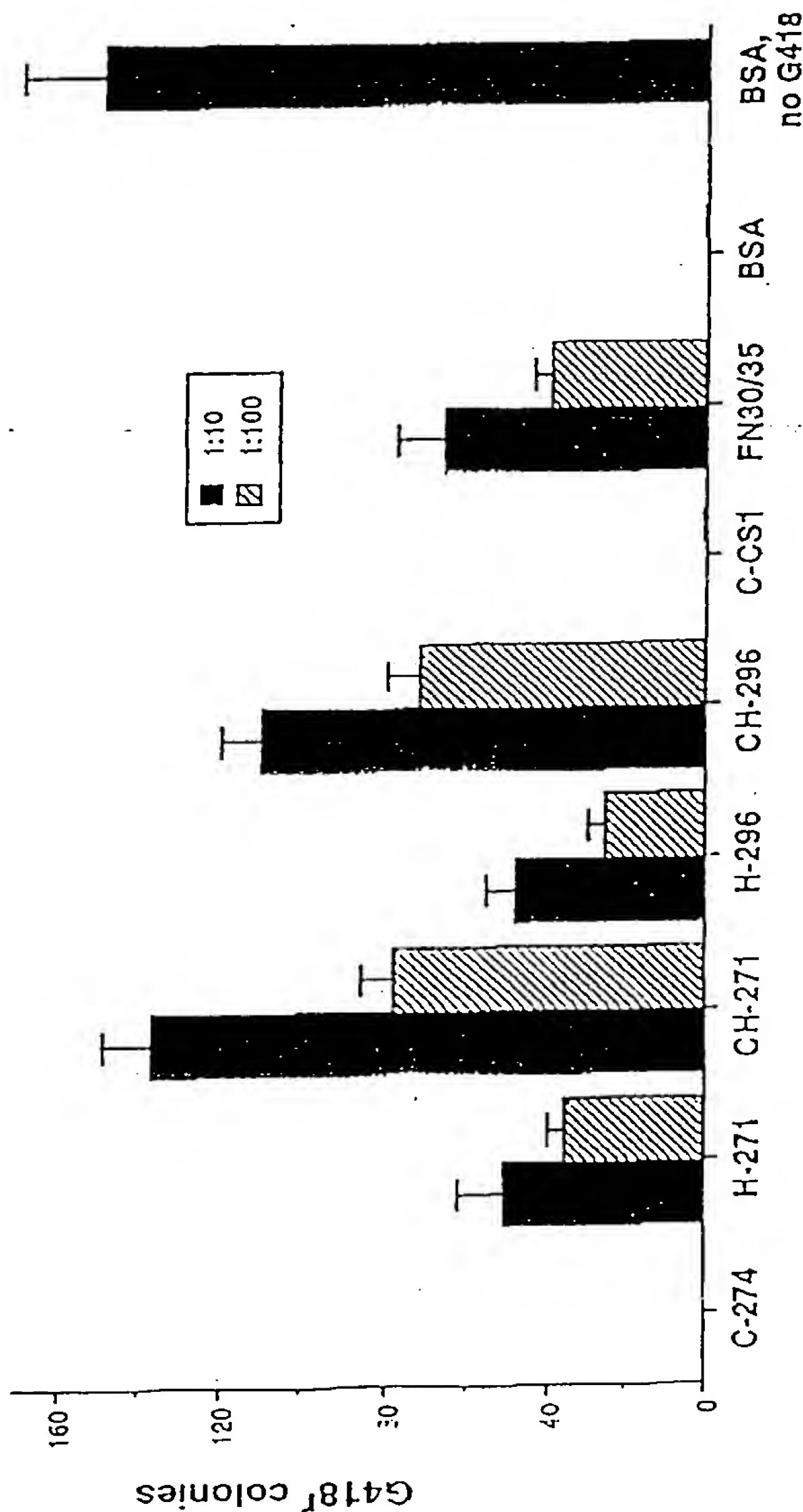


FIG. 8

9/11

9/20

Heparin Blocks Virus Binding to Fibronectin

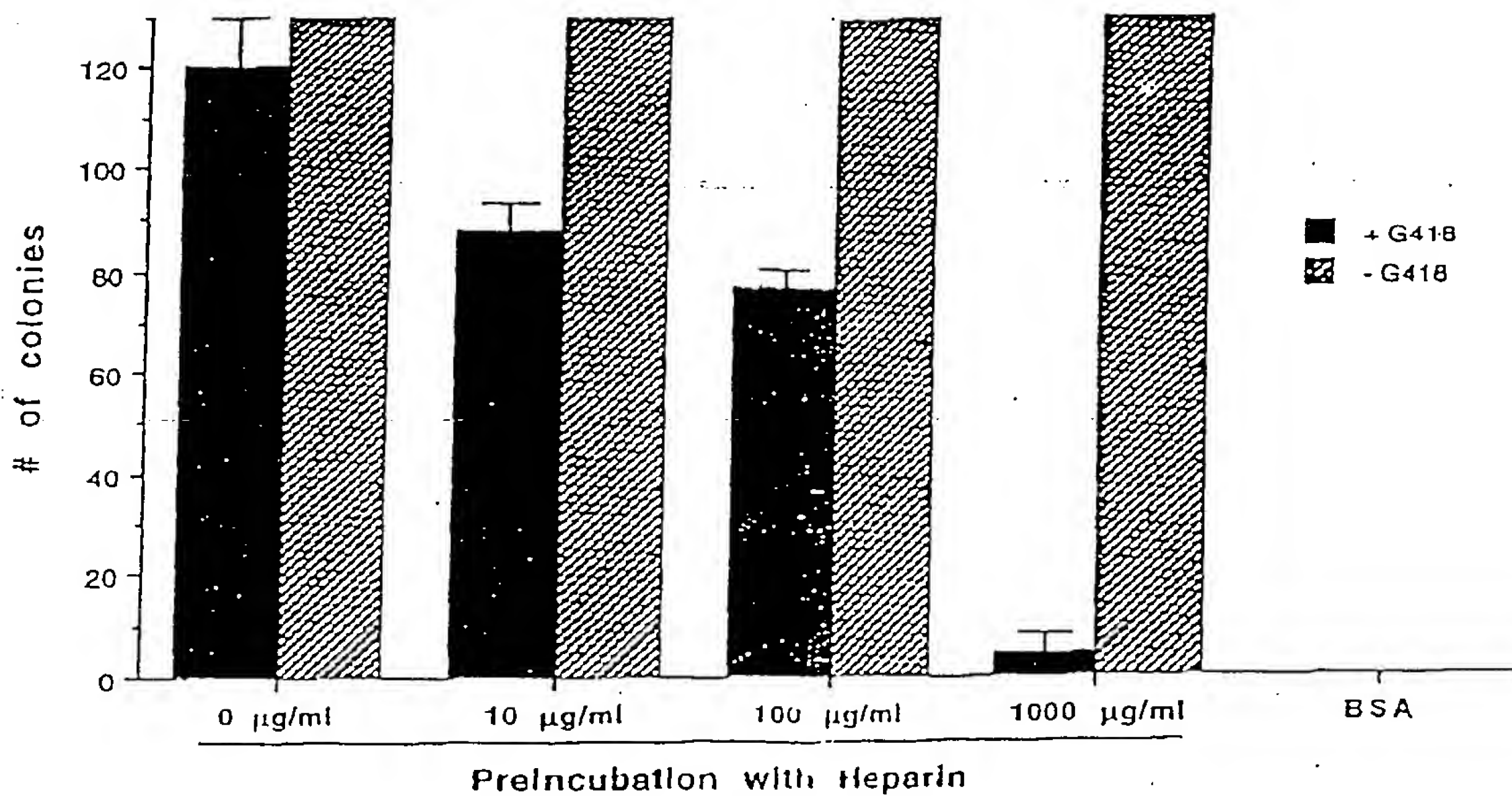


FIG. 9

Gene Transfer into Murine Hematopoietic Cells

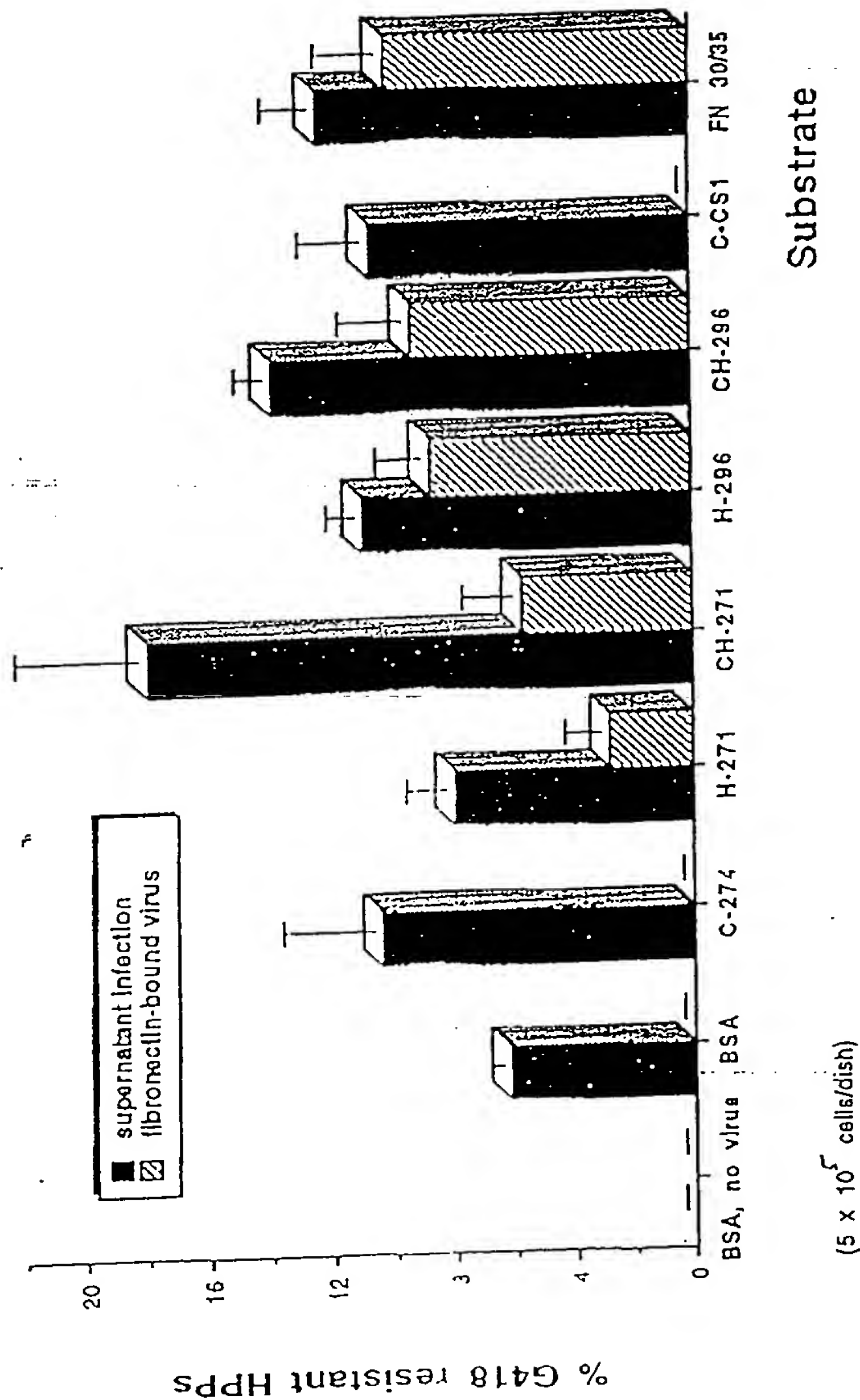
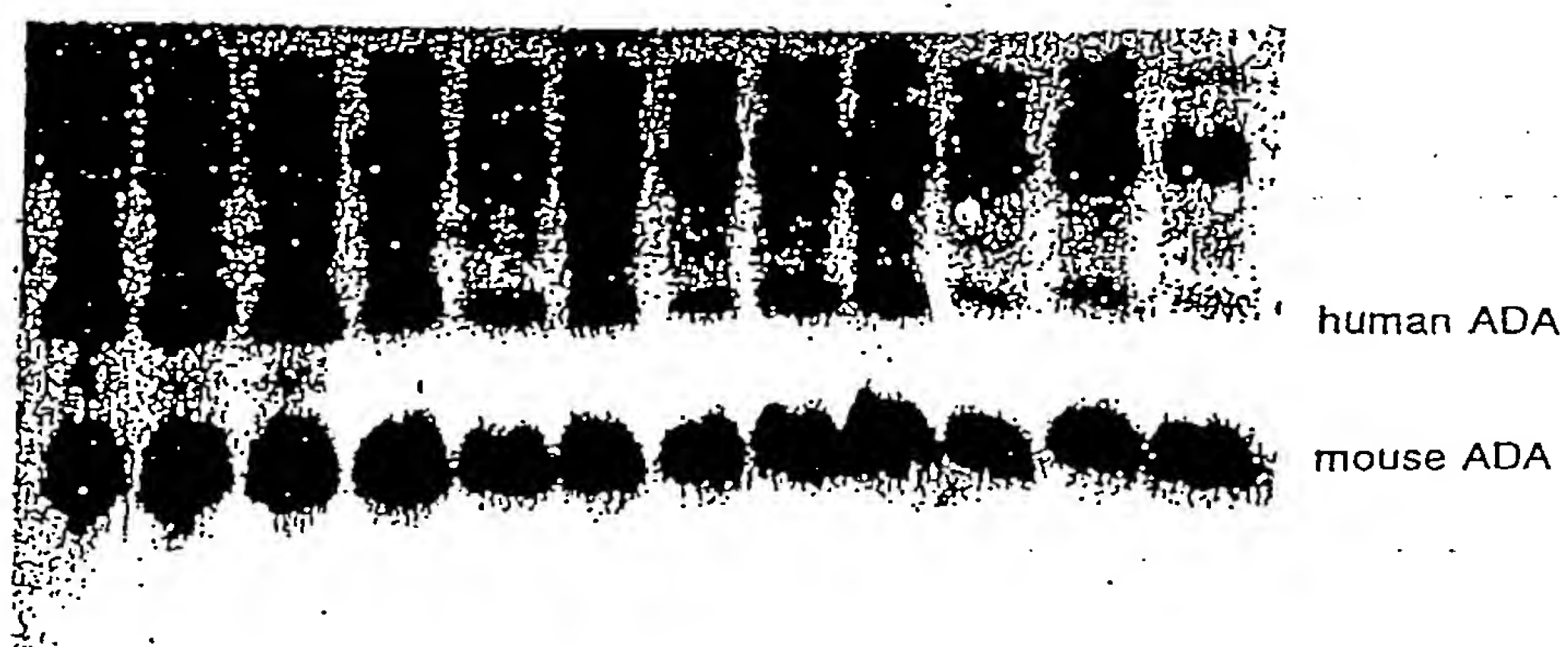


FIG. 10

11/11
11/20



COC FN30/35 H296 CH271



H296 C-CS1 C274 H271

FIG. 11

EXPRESSION OF HUMAN ADA AFTER LONG-TERM RECONSTITUTION* IN MICE

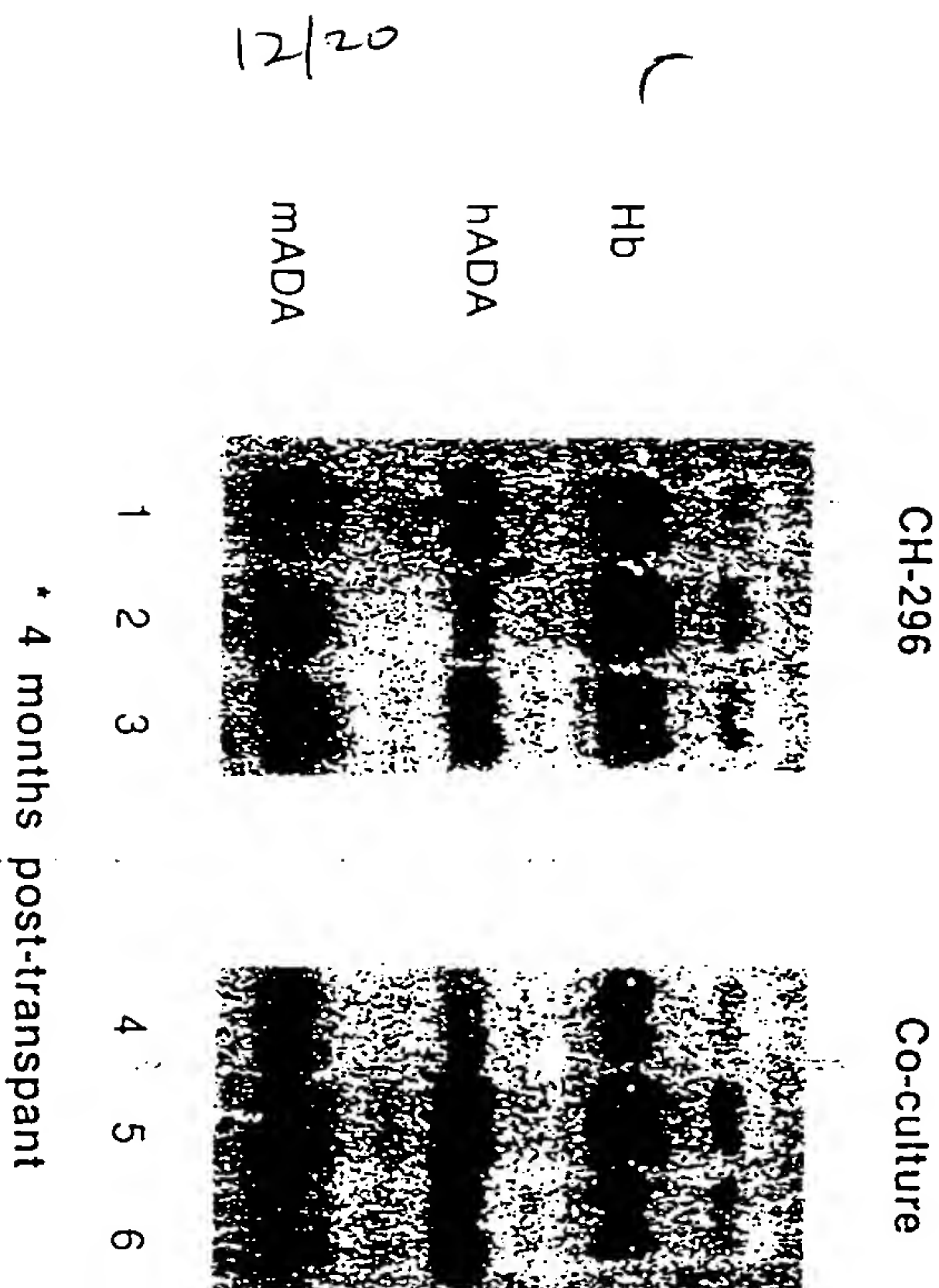
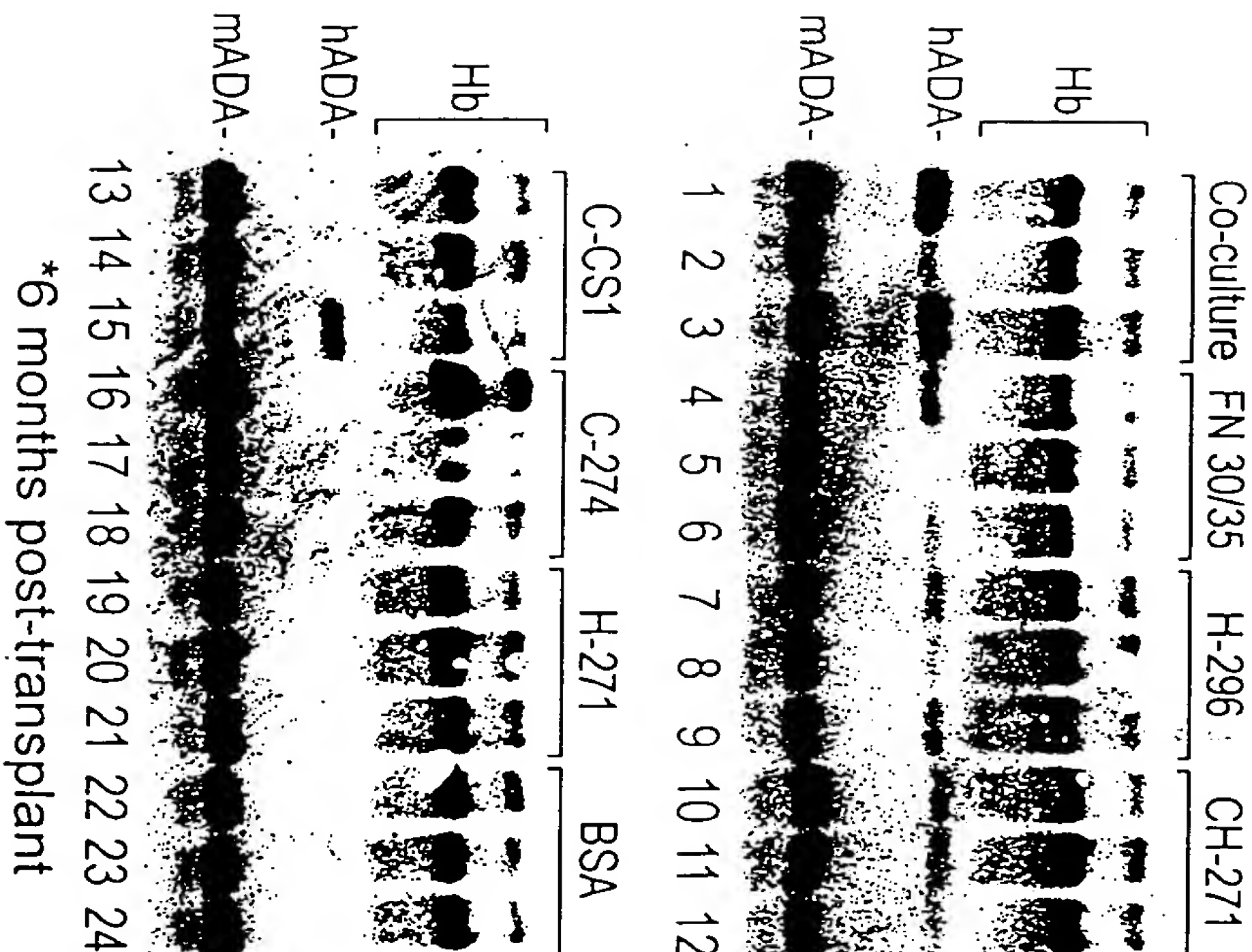
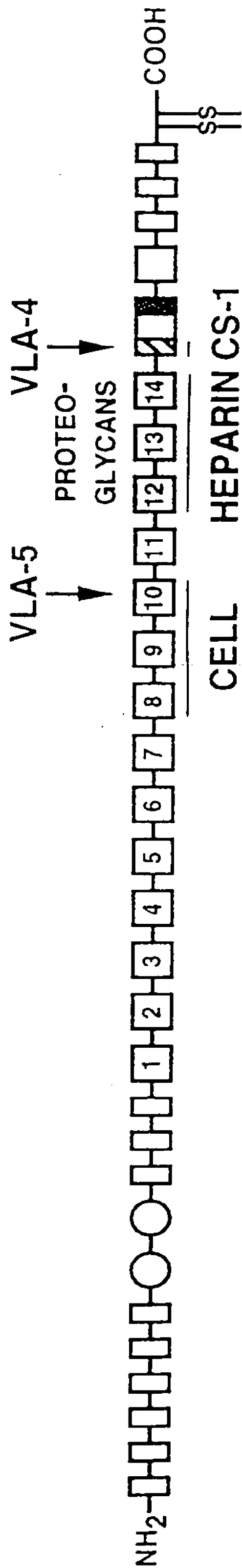


Fig. 12



09394867 091399

Recombinant Fibronectin Fragments



Type I	□	45 AA
Type II	○	60 AA
Type III	□	90 AA

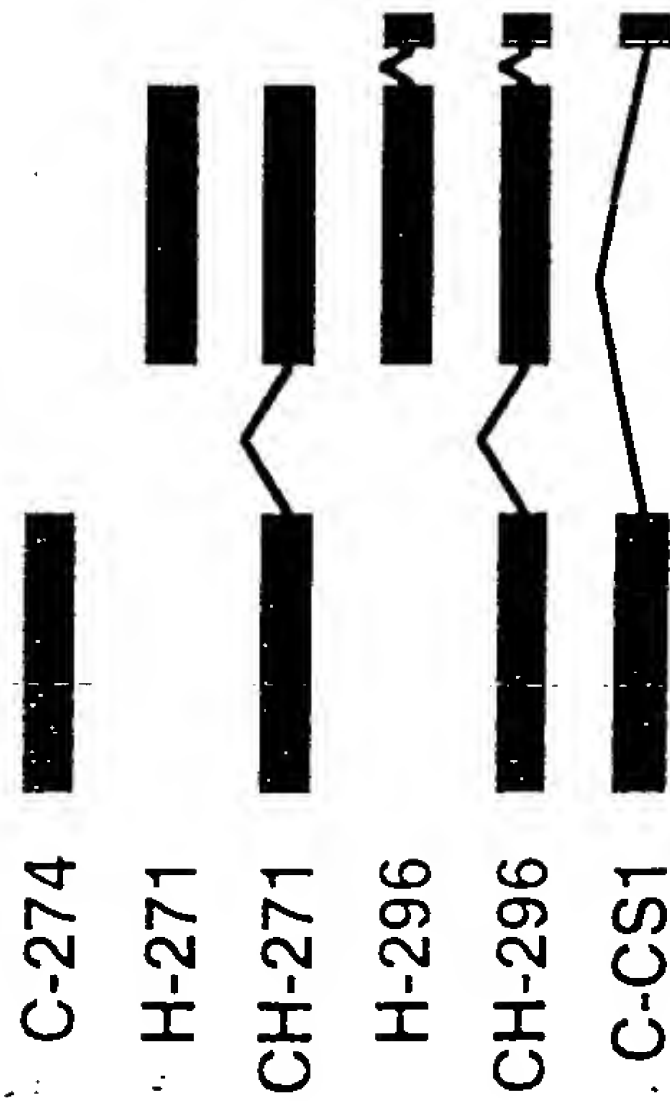


Figure 13

14/20

Retrovirus Binds to Fibronectin Fragments

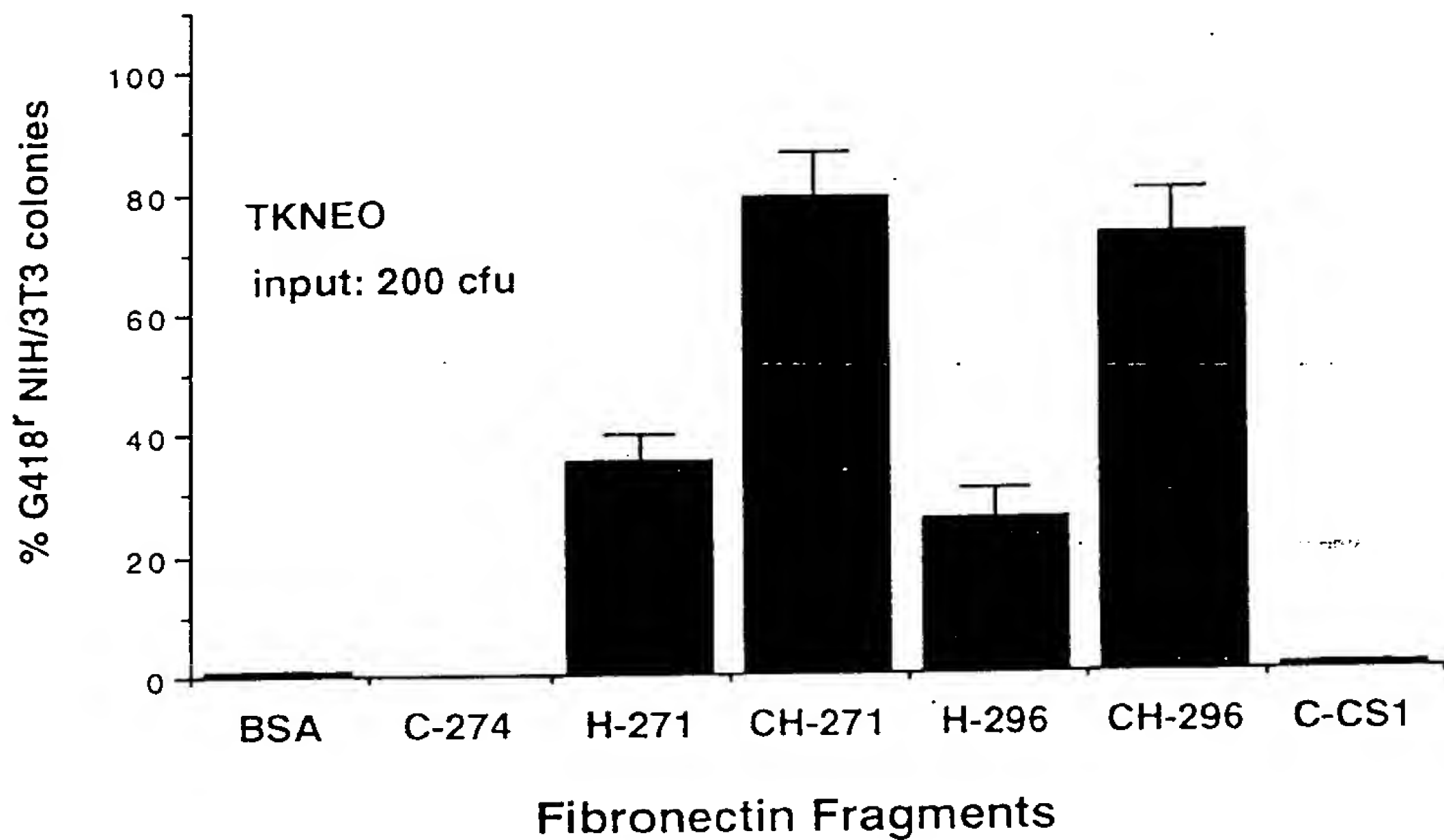


Fig. 14

15/20

GENE TRANSFER INTO HL60 CELLS

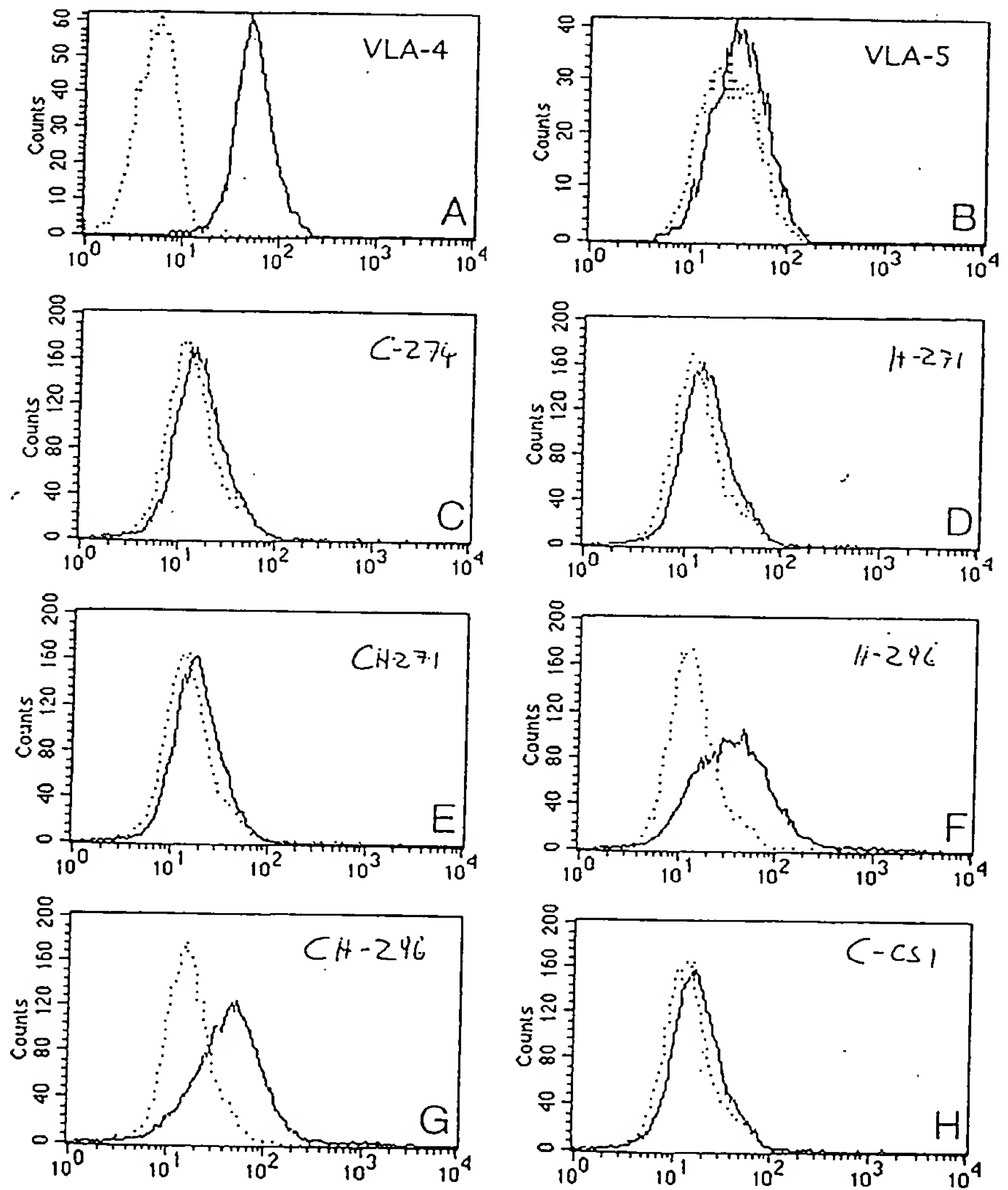


FIG. 15

66E160" 2984660

56150-2916160

16/20

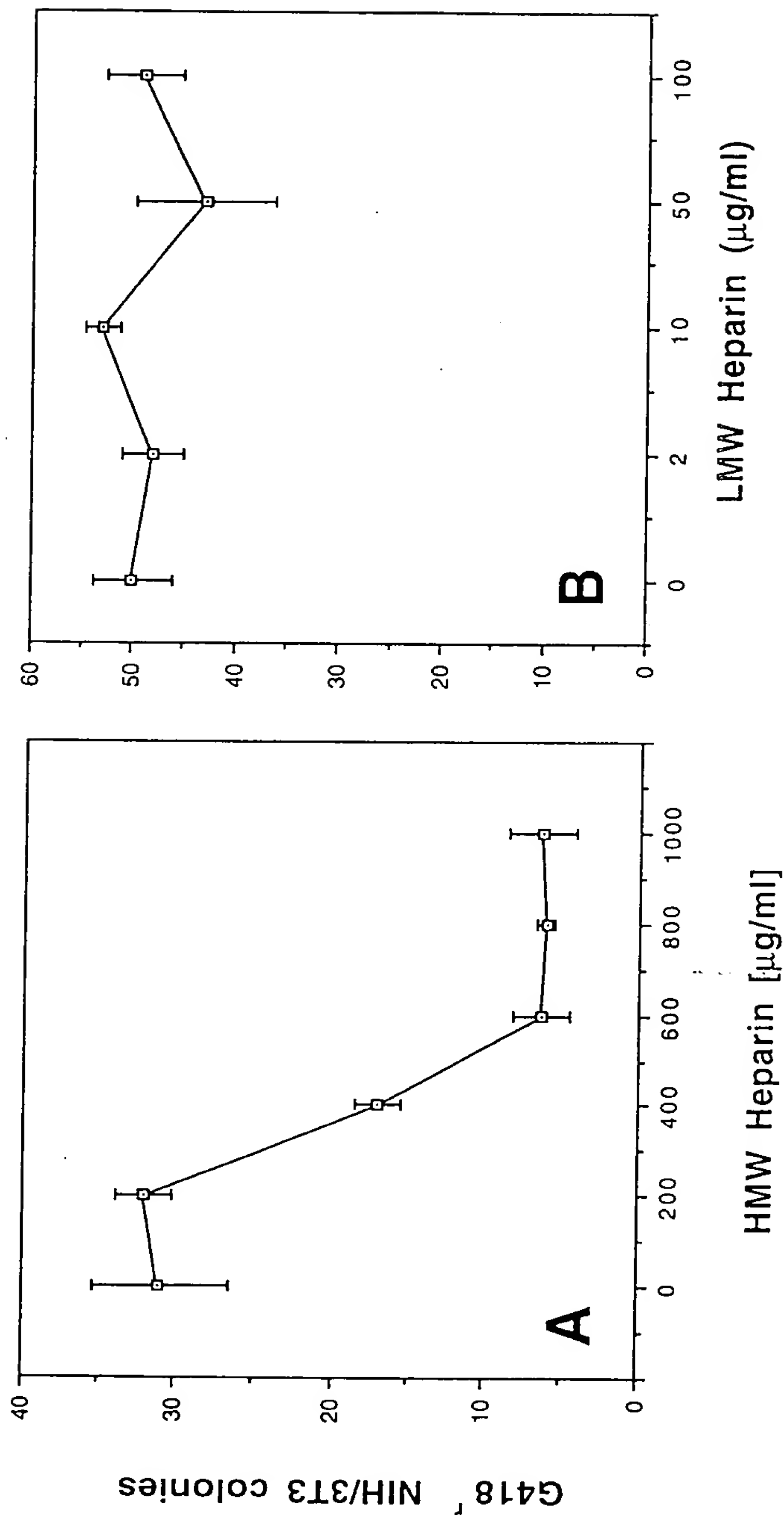


Fig. 16

17/20

Gene Transfer on CH-271 - CD34+ CB Cells

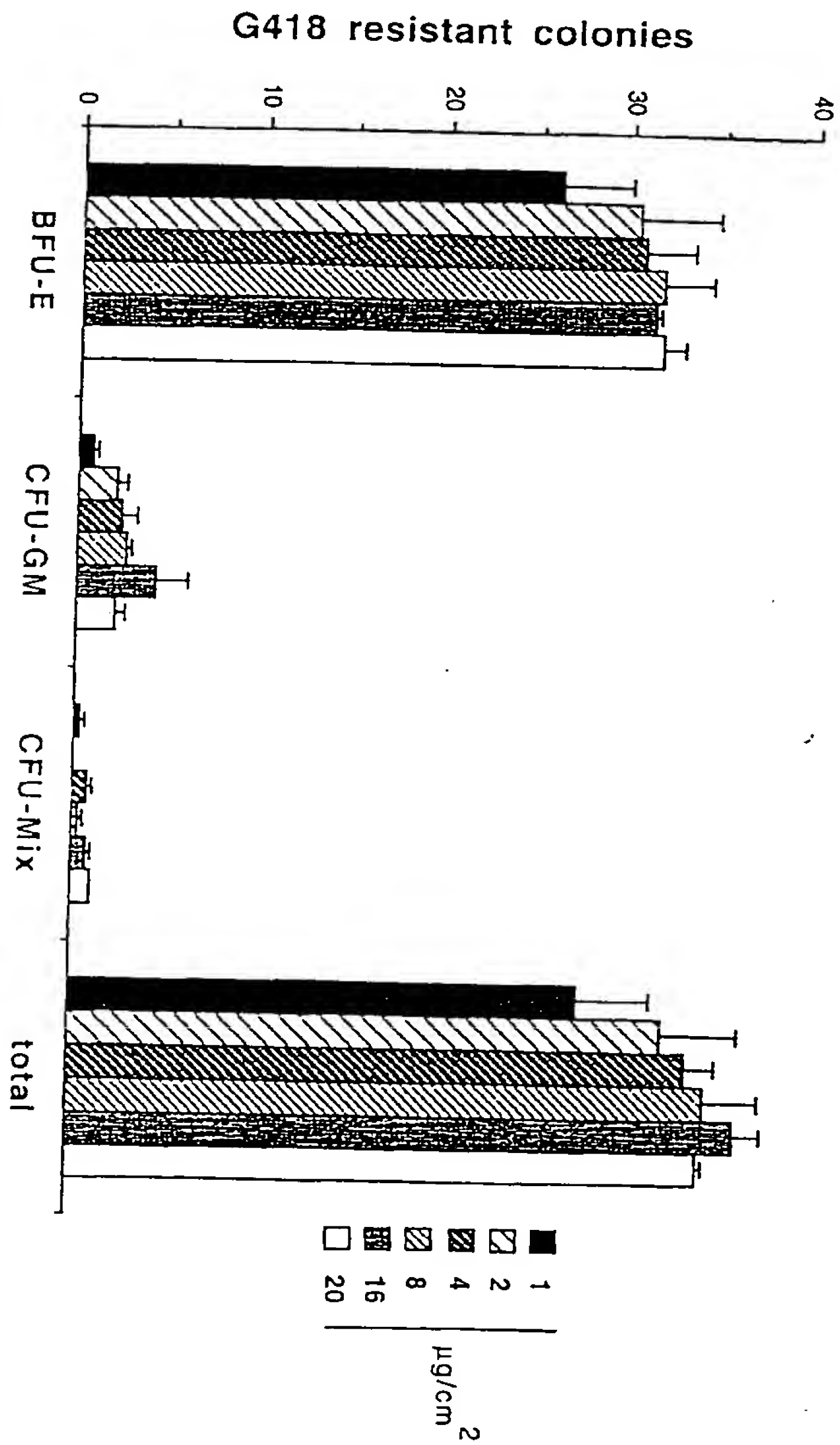


Fig. 17

09394867 091399

18/20

HPP-CFC of c-KIT+ cells transfection rate

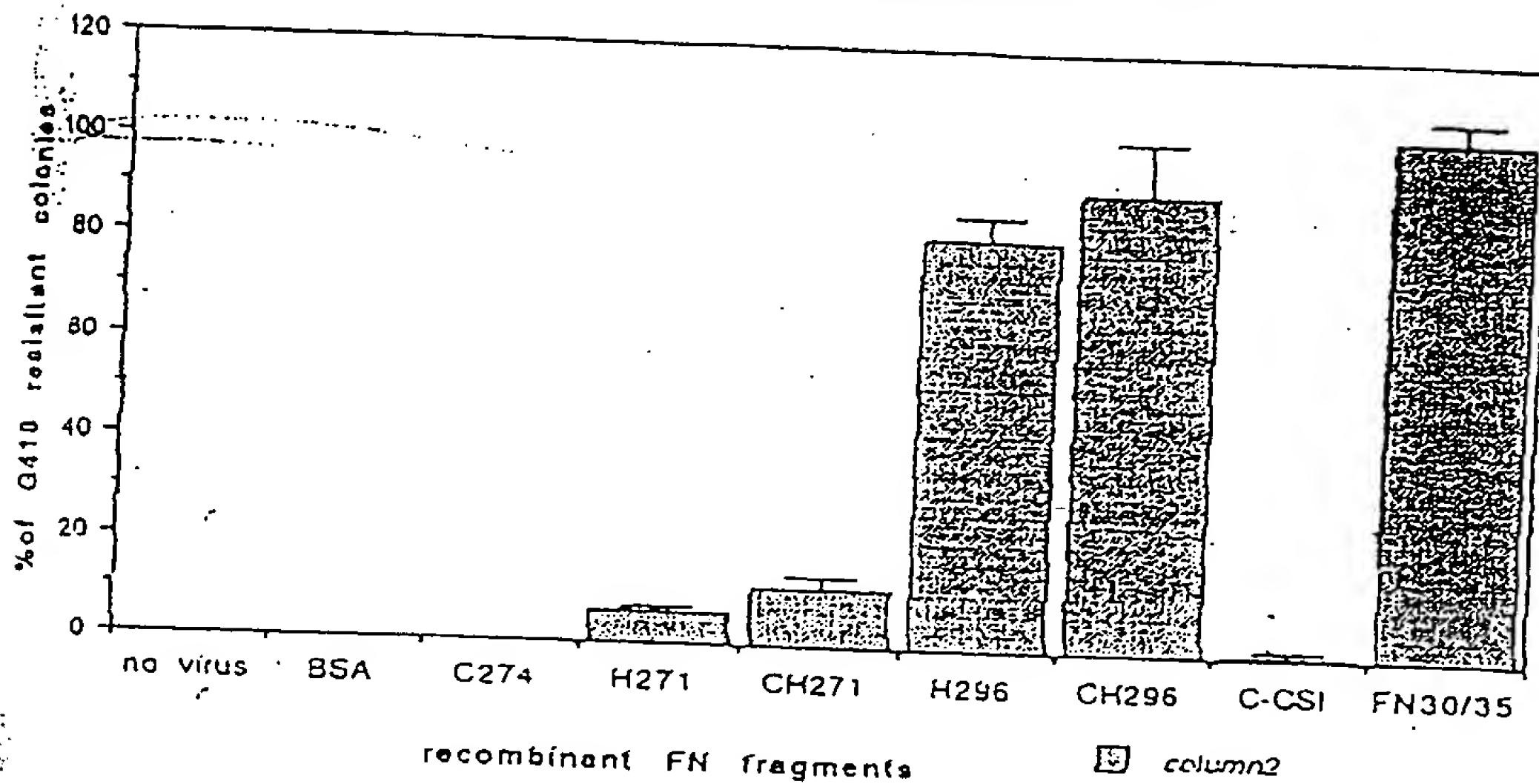


Fig. 18

19120

Polybrene & Gene Transfer into Fibroblasts

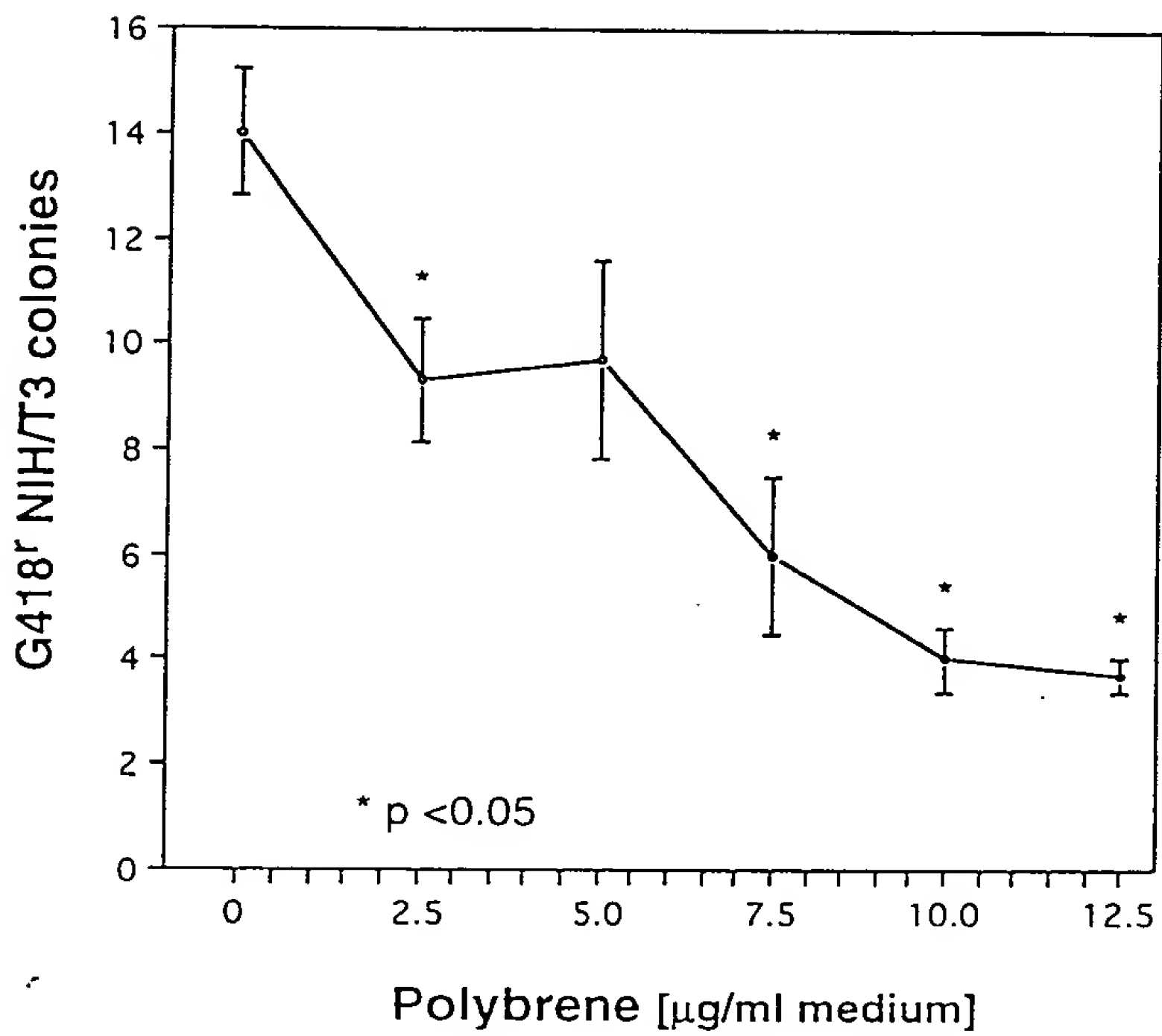


Fig. 19

20/20

Polybrene & Gene Transfer into Clonogenic BM Cells

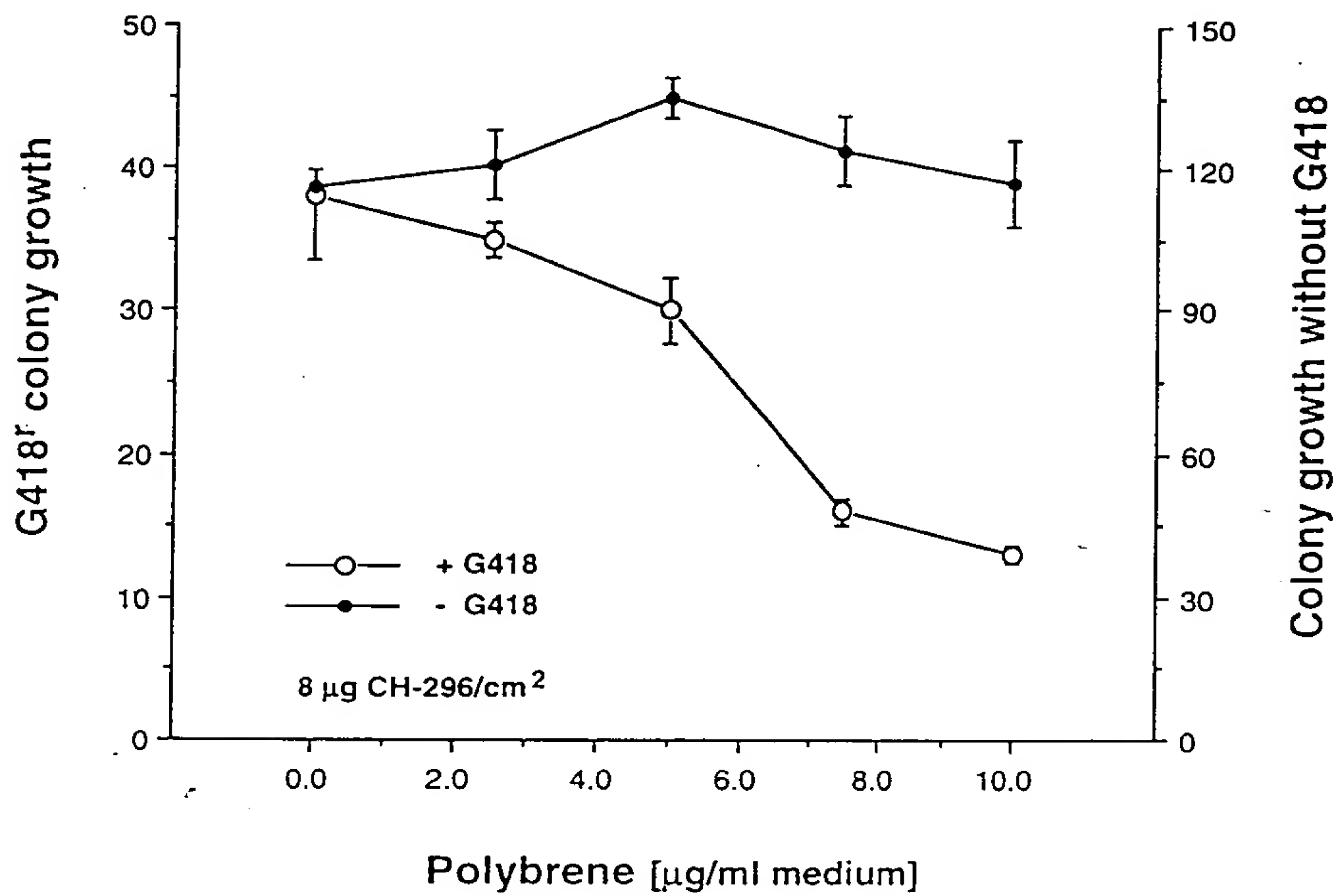


FIG. 20